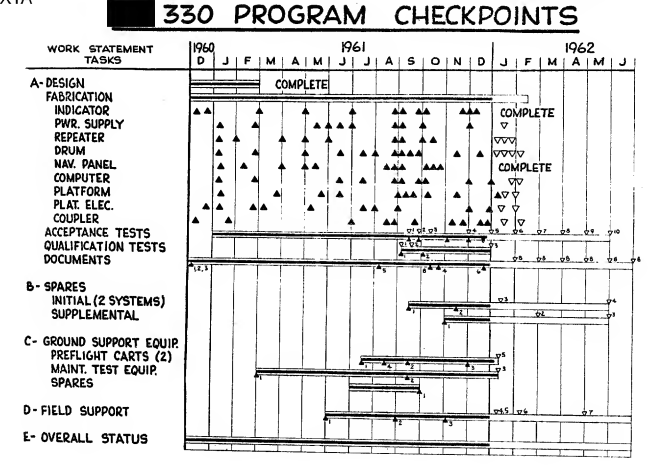
MH 330



JANUARY 4, 1962

25X1A

4 JANUARY 1962



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330 Checkpoints

	Task	Date				
Α.	Design Fabrication Acceptance Tests Qual. Tests	Complete As Shown Systems Complete as Shown				
,	 Start Subsystem Tests Start System Tests Qual. Tests Complete Documents	8-21-61 9-15-61 1-1-62				
B₊	1. Preliminary Installation Layout 2. Preliminary Interconnecting Diagram 3. Final Interconnecting Diagram 4. Final Performance Spec. 5. Final Installation Layout 6. Technical Manual 7. Technical Progress Letter 8. Acceptance Test Report Spares	6-1-60 6-1-60 12-1-60 10-20-61 8-4-61 12-20-61 Monthly 1 Month Following Delivery of each system				
	Initial					
	 First Set Completed Second Set Completed First Set Delivered Second Set Delivered 	9-15-61 11-15-61 1-11-62 . 4-24-62				
	Supplemental					
	1. Go Ahead2. Fabrication Complete3. Delivery	11-1-61 3-1-62 6-1-62				

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330 Program Review

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330 Program Checkpoints
Page Two

C. GSE

Preflight Carts

2. 3. 4.	First Cart Completed First Cart Delivered Mods Complete, First Cart Second Cart Complete Second Cart Delivery	7-15-61 9-15-61 Complete . 8-15-61
<i>)•</i>	become cart Delivery	1-11-62

Maintenance Test Equipment

2.	Fabrication Complete Testing Complete Delivery	3-1-61 9-15-61 1-11-62
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Spares

1.	Fabricated,	In	Stock		10)~1	5-	61	ł
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D. Field Support

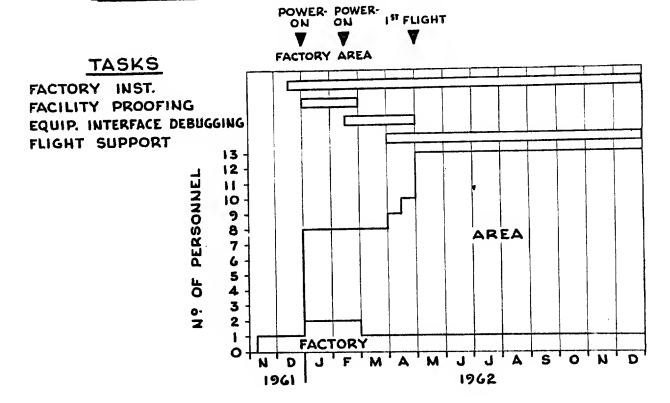
3. 4. 5.	First Field Support Rep. In Plant Assigned Field Support Manager First Rep. to Factory Transfer of Personnel to Area Power-On Area First Flight INS Flight	6-1-61 9-1-61 11-5-61 1-7-62 1-7-62 2-7-62 5-1-62
	3	2-1-62

25X1A

AS OF 1 OCT. 1961



330 TECH. REP. SUPPORT



4 JANUARY 1962

25X1A

330 DELIVERY STATUS

ITEUS C		190	<u>51</u>		1962												
DELEVE	5	0	N	D	J	F	М	A	М	J	J	A	5	0	N	D	
SYSTEM	J-1 2-1		FAC	TORY	2	,	∆ 3			74							
	J-3 J-4 J-5 J-6 J-7 J-8 J-9 J-10	•				▽	. ∇ ₁	Δ,	$\nabla_{\mathbf{i}}$ ∇	∇_{i}	▽ ₁∵						
PREFLIGHT CARTS	1.0N No.2	Į.	FAC	TORY J		▽ ₁					10						
MAINT. TEST COMPUTER TEST DRUM LOADE. PLAT. ELECT. TE COUPLER TEST RECORDER R	ST UNIT R ST STA. T STA.					∇. ∇. ∇. ∇. ∇.											

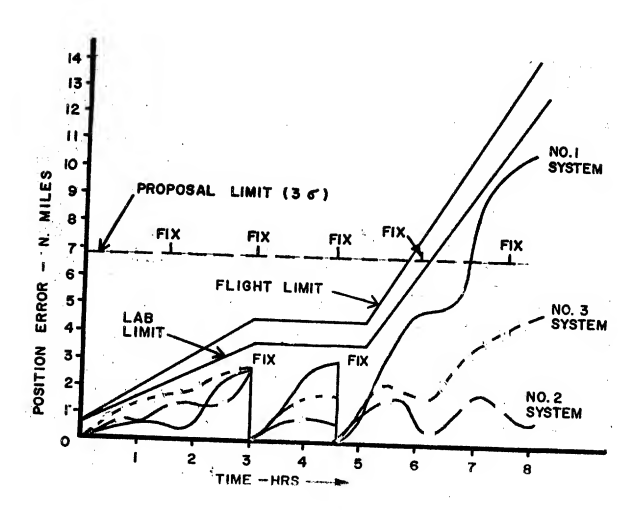
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Items of Delivery	System Number	Checkpoints	Date
System	J-1	1	1-11-62
	J-2	ī	9-15-61 (Delivered)
			to Factory
		3	1-7-62 To Area
		3	2-7-62 First Flight
		4	5-1-62 First INS
	. J 3	1	1-18-62 For Flight
	,	,	Test
	J-4	1	2-21-62
•	J-5	1	3-15-62
	J-6	1	4-7-62
	J-7	1	4-28-62
	J-8	1	5-15-62
	J-9	1	6-7-62
	J-10	1	6-28-62
Preflight Carts #1		1	9-15-61 (Delivered)
#2		ĺ	1-11-62
		1	1-11-02
Maintenance Test Equip	ment		
Computer Test Unit		1	1-11-62
Drum Loader		ī	1-11-62
Platform Elect. Te			1-11-62
Coupler Test Stati		1 1	1-11-62
Recorder Rack		ī	1-11-62
		****	エーエエージに

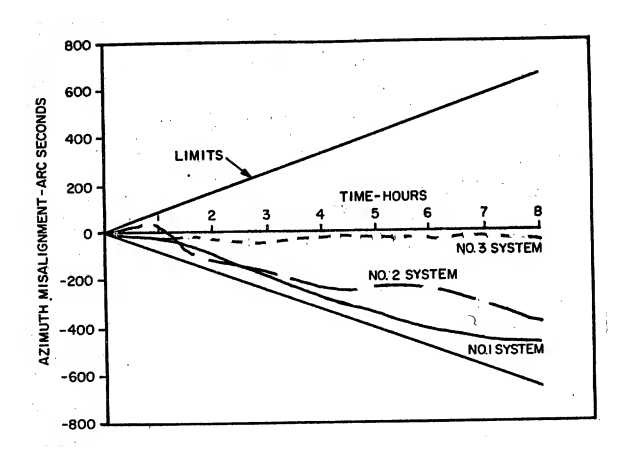
MAY APRIL MARCH 1962 PROPOSED FLIGHT TEST SCHEDULE INS FEBRUARY JANUARY POLAR MILESTONE FLIGHTS ZI MILESTONE FLIGHTS INSTALLATION SUPPORT TASK PERFORMANCE FLIGHTS GROUND TEST

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Position Error Test Results

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Azimuth Error Test Results

* ONLY RETESTING OF FIXES REMAINING

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Δ	\pp	oro۱	/ed	For	Releas	se 2	001/ © 3/0	1 ≝ୁCIA-ା	RDp33-0
ALG	777	Additional Tie-downs	Idditional Tie-downs		Additional Tie-downs & Redesign of Transformer		Stiffen boards, add addi- tional support, vibration all production boards.	Ada pase plate and stiffen on covers.	Change shock mount. Imposed tighter qual. control on cgimbal bearings.
FATTIFE		Wire breakage	Wire Breakage	None	Wire Breakage & Transformer Shorting	None	Excessive Board Resonance causing open circuits.	Excessive deflection of entire structure causing open circuits.	Gimbal resonance causing gyro drift in some platforms
FIX		100%	100%	† † † † † † † † † † † † † † † † † † †	70%	; ; ;	85%	95%	50%
TESTING		100%	100%	100%	100%	100%	100%	100%	100%
COMPONENT		POWER SUPPLY	NAV Panel	DTG/GS	REPEATER	PLAT. ELEC.	Computer	COUPLER	PLATFORM

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PROPOSED FLIGHT DATA PROCESSER & RECORDER

Recorded Quantities 4

Camera Pitch, Camera Roll, Camera Heading, Drift Angle, Ground Speed, Relative Time. Latitude, Longitude, Ground Angular Rate,

Form of Inputs

and square wave precision frequency. synchros, resolvers, Stepping motors,

Form of Output

Time - Precision 400 cps continuous recording

All others - Serial Binary whole number sampled once per camera exposure.

Installation

Weight - 29 lbs.

Power - 400 cps and 28 V DC

Recording time - 4 hours

Cooling Air - 1/2 to 1 lb. depending on temperature. Location - air conditioning bay above INS